

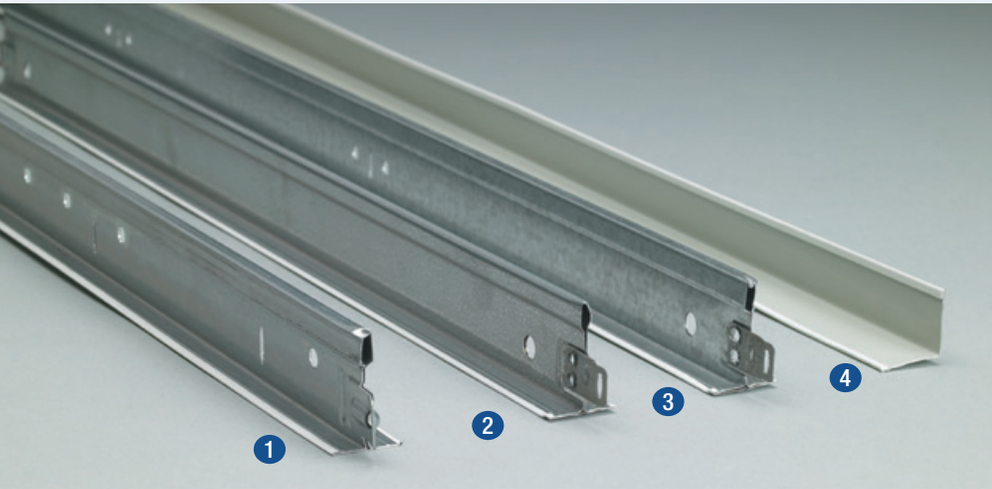


CLASSIC X CLIQ

FIRE RATED | 25-YEAR LIMITED WARRANTY

COMMERCIAL SERIES

- Intermediate ASTM load-bearing capabilities
- Components feature hot-dipped galvanized steel web and capped face for superior corrosion resistance
- Main runners feature non-directional bayonet couplings
- Integral cross-tee end tabs for positive locking and easy disassembly
- Stepped-end cross-tee design resists twisting and provides finished appearance
- Meets or exceeds building code requirements including Seismic Zones 0–4
- Fire rating as tested in accordance with ASTM E 119
- 25-year limited warranty



CLASSIC X CLIQ

FIRE RATED | 25-YEAR LIMITED WARRANTY | COMMERCIAL SERIES

Classic X Cliq metal grid system provides exceptional durability and system stability with ease of installation. Our commercial-quality ceiling grid system features standard 15/16" capped grid face and a double web design for added strength.



Surface Burning Characteristics	Fire rating as tested in accordance with ASTM E 119
Seismic Rating	The system fulfills the requirements according to ASTM E 580/E 580M-10a "Intermediate Duty" according to ASTM C 635 and all requirements according to EN 13964.
Durability	Coil-coated capped face for durability
Material	100% hot-dipped galvanized steel for corrosion resistance
Compatibility	Works with all standard 2' x 2' or 2' x 4' tile designed for 15/16" grid
Warranty	25-year limited warranty
Comparable Systems	Armstrong® Prelude® XL USG® Donn® DXL™



Main profile



2' Tee profile



4' Tee profile



Wall bracket

	Item description	Item #	Dimensions
1	12' Main	360-00	12' x 15/16" x 1 1/2"
2	4' Tee	370-00	4' x 15/16" x 1 1/4"
3	2' Tee	380-00	2' x 15/16" x 1 1/4"
4	Wall bracket	390-00	12' x 15/16" x 3/4"

Classic X Cliq fulfills the requirements according to ASTM E 580/E 580M-10a "Intermediate Duty" according to ASTM C 635 and all requirements according to EN 13964. Certified by: TÜV Rheinland LGA Bautechnik GmbH

Classic X Cliq fulfills the fire rating as tested in accordance with ASTM E 119 EN 13501-1 and DIN 4102. Certified by: MPA